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removing the interpolymer from the mixer, adding an extender to provide said extended polyalkylene-grafted interpolymer; and

- d) optionally, extruding the extended polyalkylene-grafted interpolymer to form a gel having a $\tan \delta$ of at least 0.3.
- 2 (amended). The process of claim 1 wherein step a) includes mixing from about 50 to about 99 weight percent of said polymer and from about 1 to about 50 weight percent of said maleated polyalkylene and wherein step b) includes adding from about 0.1 to about 10 weight percent of said diamine.

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4 (twice amended). The process of claim 1 wherein steps b), c) and, optionally a) are carried out sequentially with no physical manipulation of said polyalkylene grafted interpolymer prior to step c).

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13 (amended). A single batch process for preparing a polymer composition which includes a polyalkylene-grafted interpolymer, said process comprising:

- a) forming a maleimide interpolymer in a mixing vessel by reacting an amine with a portion of maleic anhydride-derived mer units of an interpolymer comprising maleic anhydride-derived mer units and at least one of
 - 1) vinyl aromatic-derived mer units, and
 - 2) R¹(R²)ethylene-derived mer units in which R¹ and R² independently are H or substituted or unsubstituted Q₁ to C₂₀ alkyl groups or alkoxyl groups;
- b) adding sufficient maleated polyalkylene such that the mixing vessel contains from about 1 to about 50 weight percent maleated polyalkylene and from about 50 to about 99 weight percent maleimide interpolymer;
- c) without removing the product of step b) from the vessel, mixing from about 0.1, to about 10 weight percent of a diamine with the maleimide interpolymer and maleated polyalkylene in the mixing vessel to form said polyalkylene-grafted interpolymer; and
- d) without removing the product of step c) from the vessel, cooling the polyalkylenegrafted interpolymer to a temperature at which an extender is stable in the polyalkylene-grafted interpolymer and adding an extender to the mixer.



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